FILE 'HOME' ENTERED AT 12:50:06 ON 20 SEP 2004

=> file medline hcaplus biosis biotechds embase scisearch

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SESSION 0.21

FILE 'MEDLINE' ENTERED AT 12:50:54 ON 20 SEP 2004

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=> s carbonic anhydrase and dna L1 1454 CARBONIC ANHYDRASE AND DNA

=> dup rem 11
PROCESSING IS APPROXIMATELY 68% COMPLETE FOR L1
PROCESSING COMPLETED FOR L1
L2 892 DUP REM L1 (562 DUPLICATES REMOVED)

=> s l2 and 1990-1999/py 5 FILES SEARCHED... L3 381 L2 AND 1990-1999/PY

=> focus 13 PROCESSING COMPLETED FOR L3 L4 381 FOCUS L3 1-

=> d 14 1-10 ibib ab

L4 ANSWER 1 OF 381 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1993:464409 HCAPLUS Full-text

DOCUMENT NUMBER:

119:64409

TITLE:

Nucleotide sequence of a complementary DNA encoding tobacco chloroplastic carbonic

anhydrase

AUTHOR (S):

Majeau, Nathalie; Coleman, John R.

CORPORATE SOURCE:

Dep. Bot., Univ. Toronto, Toronto, ON, M5S 3B2, Can.

SOURCE:

Plant Physiology (1992), 100(2), 1077-8

CODEN: PLPHAY; ISSN: 0032-0889

DOCUMENT TYPE:

Journal

English LANGUAGE:

CA (carbonate dehydratase, EC 4.2.1.1) catalyzes the reversible hydration of AΒ CO2 to HCO3- and is one of the more abundant soluble proteins in the leaves of higher plants. For the characterization of tobacco CA, four independent cDNA clones were isolated from a  $\lambda gt22$  expression library constructed using mRNA obtained from tobacco leaves. The library was screened using polyclonal antibodies raised against SDS-gel-purified pea chloroplast CA. Partial sequence anal. of each of the clones indicated that the coding regions of all four cDNAs were identical. The sequence of the longest cDNA, which contains 1223 bases and an open reading frame encoding a preprotein of 321 amino acids, is presented. If the same processing site is assumed for the removal of the transit peptide, as identified by sequence similarity with other higher plant CAs, the mol. mass of the mature protein would be 23,943 D. This is in agreement with the apparent mol. mass of the CA subunit as determined by western anal. of tobacco leaf soluble proteins. The amino acid sequence of the mature tobacco protein exhibits 76 and 78% identity with the pea and spinach sequence, resp. A comparison of the transit peptide sequences shows less conservation, although there are regions of similarity. The amino acid sequences of plant CA genes revealed no significant similarity with mammalian CA isoenzymes but have been shown to be similar to an Escherichia coli protein.

ANSWER 2 OF 381 HCAPLUS COPYRIGHT 2004 ACS on STN T.4

ACCESSION NUMBER:

2001:721436 HCAPLUS Full-text

DOCUMENT NUMBER:

135:286905

TITLE:

The MN gene encoding a tumor-associated

carbonic anhydrase and use of the

gene and protein in diagnosis, treatment, prophylaxis

and prognosis of tumor

INVENTOR(S):

Zavada, Jan; Pastorekova, Silvia; Pastorek, Jaromir Institute of Virology, Slovakia; Slovak Academy of

Sciences

SOURCE:

U.S., 92 pp., Cont.-in-part of U.S. 6,027,887

CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT ASSIGNEE(S):

| PATENT NO.    | KIND         | DATE       | APPLICATION NO.         | DATE            |
|---------------|--------------|------------|-------------------------|-----------------|
| US 6297041    | <br>B1       | 20011002   | US 1998-178115          | 19981023        |
| US 6051226    | Α            | 20000418   | US 1993-177093          | 19931230        |
| US 6774117    | B1           | 20040810   | US 1994-260190          | 19940615        |
| US 5955075    | A            | 19990921   | US 1995-481658          | 19950607 <      |
| US 5981711    | A            | 19991109   | US 1995-486756          | 19950607 <      |
| US 5989838    | A            | 19991123   | US 1995-485862          | 19950607 <      |
| US 6069242    | A            | 20000530   | US 1995-487077          | 19950607        |
| US 6093548    | A            | 20000725   | US 1995-485863          | 19950607        |
| US 6204370    | B1           | 20010320   | US 1995-485049          | 19950607        |
| US 6027887    | Α            | 20000222   | US 1997-78 <b>77</b> 39 | 19970124        |
| WO 2000024913 | A2           | 20000504   | WO 1999-US24879         | 19991022        |
| WO 2000024913 | A3           | 20000914   |                         |                 |
| W: AE, AL     | , AM, AT, AU | J, AZ, BA, | BB, BG, BR, BY, CA,     | CH, CN, CR, CU, |
| CZ, DE        | , DK, DM, EE | E, ES, FI, | GB, GD, GE, GH, GM,     | HR, HU, ID, IL, |
|               |              |            | KZ, LC, LK, LR, LS,     |                 |
| MD, MG        | , MK, MN, MW | , MX, NO,  | NZ, PL, PT, RO, RU,     | SD, SE, SG, SI, |
| SK, SL        | , TJ, TM, TR | R, TT, TZ, | UA, UG, US, UZ, VN,     | YU, ZA, ZW, AM, |
| AZ, BY        | , KG, KZ, MI | , RU, TJ,  | TM                      |                 |

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RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
            DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
            CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                                                  19991022
                                           AU 2000-11323
                         Α5
    AU 2000011323
                               20000515
                               20030403
    AU 758957
                         В2
                                           EP 1999-955151
                                                                  19991022
                               20010816
                         A2
    EP 1123387
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO
                                                                  19991022
                               20020903
                                           JP 2000-578465
    JP 2002528085
                         T2
                                           NO 2001-1926
                                                                  20010419
                         Α
                               20010619
    NO 2001001926
                                                                  20010927
                                           US 2001-967237
    US 2003049828
                         A1
                               20030313
                                           CS 1992-964589
                                                               A2 19920311
PRIORITY APPLN. INFO.:
                                           US 1993-177093
                                                               A2 19931230
                                           US 1994-260190
                                                               A2 19940615
                                                               A2 19950607
                                           US 1995-477504
                                                             A2 19950607
                                           US 1995-481658
                                           US 1995-485049
                                                              A2 19950607
                                           US 1995-485862
                                                              A2 19950607
                                                              A2 19950607
                                           US 1995-485863
                                           US 1995-486756
                                                               A2 19950607
                                           US 1995-487077
                                                               A2 19950607
                                                               A2 19970124
                                           US 1997-787739
                                           CS 1992-709
                                                               A 19920311
                                                              A 19920311
                                           CZ 1992-709
                                                              A2 19921021
                                           US 1992-964589
                                                               A2 19941107
                                            US 1994-335469
                                            US 1998-177776
                                                               A 19981023
                                            US 1998-178115
                                                               A 19981023
                                                               W 19991022
                                           WO 1999-US24879
     Herein disclosed is a novel oncogene named MN or alternatively MN/CA IX.
AΒ
     Abnormal expression of the MN gene is shown to signify oncogenesis, and
     diagnostic/prognostic methods for pre-neoplastic/neoplastic disease to detect
     or detect and quantitate such abnormal MN gene expression. Also disclosed are
     methods to treat pre-neoplastic/neoplastic disease involving the MN gene and
     protein, e.g., methods comprising the use of MN-specific antibodies, anti-
     idiotype antibodies thereto, and anti-anti-idiotype antibodies, and the use of
     MN antisense nucleic acids. Further disclosed are methods to identify and
```

block MN binding site(s) and identify MN protein partners(s). Overexpression of the MN gene in 3T3 and CGL1 cells gave them a phenotype typical of neoplastic transformation.

REFERENCE COUNT: 85 THERE ARE 85 CITED REFERENCES AVAILABLE FOR THIS

L4 ANSWER 3 OF 381 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1987:152550 HCAPLUS Full-text

DOCUMENT NUMBER:

106:152550

TITLE:

Preparation and use of carbonic

anhydrase inhibitors as tags in nucleic acid

probes, enzyme immunoassays, and kits

INVENTOR(S):

Kaiser, Emil Thomas; Musso, Gary Fred; Ghosh, Soumitra Shankar; Orgel, Leslie Eleazer; Wahl, Geoffrey Myles

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

Siska Diagnostics, Inc., USA

PATENT ASSIGNEE(S): SOURCE:

Eur. Pat. Appl., 53 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

| EP 210021              | A2     | 19870128  | EP 1986-305300 | 19860709   |
|------------------------|--------|-----------|----------------|------------|
| EP 210021              | A3     | 19870902  |                |            |
| R: AT, BE, CH,         | DE, FR | , GB, IT, | LI, LU, NL, SE |            |
| US 4780405             | A      | 19881025  | US 1985-753176 | 19850709   |
| CA 1294899             | A1     | 19920128  | CA 1986-510835 | 19860604 < |
| JP 62014800            | A2     | 19870123  | JP 1986-161756 | 19860709   |
| PRIORITY APPLN. INFO.: |        |           | US 1985-753176 | 19850709   |
|                        |        |           | US 1985-748499 | 19850625   |

Aromatic sulfonamide inhibitors of carbonic anhydrase (I) are prepared and AB used as tags for nucleic acid hybridization probes. The tags are detected by a reporter group containing I which binds to the inhibitor. The bound reporter group is then detected by production of a fluorescent or colored product in a reaction catalyzed by an enzyme component of the reporter group. For EIAs, the inhibitor is attached to an anti-IgG or I itself is conjugated to the anti-IqG for antibody detection. Kits comprise nucleic acid probes, reporter group, and necessary reagents. A polynucleotide with a sequence complementary to a segment of the Epstein-Barr viral genome was modified to convert .apprx.10-50% of its cytosines into N4-aminocytosines. The modified polynucleotide was then mixed with a sulfonamide linker aldehyde [prepared from p-aminobenzenesulfonamide aminothiadiazole (PABSAT) and dioxolane propionyl chloride] to form the hybridization probe with PABSAT linked to the N4-amino N of the modified cytosines. The probe was used in nucleotide hybridization assays to detect Epstein-Barr viral DNA . Hybridized DNA was visualized with bovine erythrocyte I B and fluorescein diacetate which gave a fluorescent yellow-green color.

ANSWER 4 OF 381 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1991:672080 HCAPLUS Full-text

DOCUMENT NUMBER:

115:272080

TITLE:

Sequence analysis and regulation of expression of a

gene coding for carbonic anhydrase

in Chlamydomonas reinhardtii

AUTHOR (S):

Coleman, J. R.; Luinenburg, Irene; Majeau, Nathalie;

Provart, Nicholas

CORPORATE SOURCE:

Dep. Bot., Univ. Toronto, Toronto, ON, M5S 3B2, Can.

SOURCE:

Canadian Journal of Botany (1991), 69(5),

1097-102

CODEN: CJBOAW; ISSN: 0008-4026

DOCUMENT TYPE: LANGUAGE:

Journal English

Using immunol. and mol. biol. techniques, the authors studied the localization, gene organization, and regulation of expression of the extracellular carbonic anhydrase in the eukaryotic green alga C. reinhardtii. Electron microscopy data using immunogold labeling suggest an association of the protein with the inner face of the cell wall. The same polyclonal antibody was previously used to select an immunoreactive 2.5-kb genomic DNA fragment coding for a portion of the carbonic anhydrase monomer. The known carbonic anhydrase cDNA sequence and sequence anal. of the genomic DNA fragment was used to deduce the exon-intron organization of the genomic clone. The similarities between Chlamydomonas and higher plant carbonic anhydrase amino acid sequences and the effect of photoheterotrophic growth on the expression of the algal carbonic anhydrase are also examined

ANSWER 5 OF 381 HCAPLUS COPYRIGHT 2004 ACS on STN L4ACCESSION NUMBER:

DOCUMENT NUMBER:

1997:76061 HCAPLUS Full-text

126:181975

TITLE:

Characterization of the rat carbonic

anhydrase II gene structure: sequence analysis

of the 5' flanking region and 3' UTR

McGowan, Michelle H.; Neubauer, Judith A.; Stolle, AUTHOR (S):

Catherine A.

National Eye Institute, National Institutes of Health, CORPORATE SOURCE:

Building 6, Room 232, 9000 Rockville Pike, Bethesda,

MD, 20892, USA

Gene (1997), 186(2), 181-188 SOURCE:

CODEN: GENED6: ISSN: 0378-1119

Elsevier PUBLISHER: DOCUMENT TYPE:

Journal LANGUAGE: English

The rat carbonic anhydrase II gene was characterized and found to be approx. ΔR 15.5 kb in length and to contain 7 exons and 6 introns. All intron/exon junction and branch point sequences conform to consensus sequences, and the overall rat CA II genomic structure appears to be conserved upon comparison with mouse, human, and chicken CA II genes. The putative cis-acting elements within the analyzed 1014 bp 5' flanking region include: TATA box, 4 Sp1 binding sites, 2 AP2 sites and putative tissue-specific  $\beta$ -globin-like repeat elements. A CpG island of approx. 800 bp was identified that begins about 600 bp upstream of exon 1 and extends about 200 bp into intron 1. In the 3' UTR, two polyadenylation signals (AATAAA) are present, the second of which is believed to be utilized. Northern blot anal. reveals that the 1.7 kb rat CA II mRNA is abundantly expressed in adult male brain and kidney, while negligible amts. are detected in heart and liver.

ANSWER 6 OF 381 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1996:301040 HCAPLUS Full-text

DOCUMENT NUMBER: 124:334443

Human MN/CA9 gene, a novel member of the TITLE:

carbonic anhydrase family: structure and exon to protein domain relationships

Opavsky, Rene; Pastorekova, Silvia; Zelnik, Vladimir; AUTHOR (S):

Gibadulinova, Adriana; Stanbridge, Eric J.; Zavada,

Jan; Kettmann, Richard; Pastorek, Jaromir

Inst. of Virology, Slovak Academy of Sciences,

CORPORATE SOURCE:

Bratislava, Slovakia

Genomics (1996), 33(3), 480-487 SOURCE:

CODEN: GNMCEP; ISSN: 0888-7543

PUBLISHER: Academic DOCUMENT TYPE: Journal English LANGUAGE:

We have isolated, sequenced, and characterized a human MN/CA9 gene. This gene AΒ is a novel member of the carbonic anhydrase (CA) family, which codes for widely distributed catalysts of the reversible conversion of carbon dioxide to carbonic acid. So far, MN/Ca IX is the only tumor-associated CA isoenzyme. The entire genomic sequence of MN/CA9, including the 5'-flanking region, encompasses 10.9 kb. The coding sequence is divided into 11 exons, whose organization and relationships to predicted protein domains suggest that the gene arose by exon shuffling. Exon 1 encodes a signal peptide and a proteoglycan-related region. Exons 2-8 code for a CA domain with a highly conserved active site. The exon/intron pattern of the CA coding region is similar but not identical to other described animal kingdom  $\alpha$ -CA genes. Exons 10 and 11 encode a transmembrane anchor and an intracytoplasmic tail, resp. We have also determined the transcription initiation and termination sites by RNase protection assay and analyzed the 3.5-kb region upstream of the MN/CA9 gene. Sequence of the proximate 5' end of the flanking region shows extensive homol. to the long terminal repeats of ZHERV-K endogenous retroviruses. putative MN/CA9 promoter immediately preceding the transcription start site

does not possess a TATA box, but contains consensus sequences for the AP1, AP2, p53, and Inr transcription factors. This study will allow further investigations of the mol. events regulating expression of MN/CA IX as well as elucidation of its biol. function.

ANSWER 7 OF 381 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1998:121295 HCAPLUS Full-text

DOCUMENT NUMBER:

128:266888

TITLE:

Colon carbonic anhydrase 1:

transactivation of gene expression by the homeodomain

protein Cdx2

AUTHOR (S):

Drummond, F. -J.; Sowden, J.; Morrison, K.; Edwards,

CORPORATE SOURCE:

4 Stephenson Way, Wolfson House, MRC Human Biochemical Genetics Unit, University College London, London, NW1

2HE, UK

SOURCE:

FEBS Letters (1998), 423(2), 218-222

CODEN: FEBLAL; ISSN: 0014-5793

PUBLISHER:

Elsevier Science B.V.

DOCUMENT TYPE:

Journal

LANGUAGE:

English

The homeodomain protein, Cdx2, has been implicated in the transcriptional regulation of genes expressed in the small intestine. In vitro studies of the carbonic anhydrase 1 (CA1) colon promoter implied that Cdx2 may also play a role in the regulation of colon-specific gene expression. The current work follows up this proposal by examining the ability of Cdx2 to transactivate gene expression in cultured cells mediated by CA1 promoter sequences. The results show that Cdx2 exerts a pos. regulatory effect by binding to a motif 87 bp upstream of the CA1 TATA box; this motif appears to act as an enhancer since gene activation is independent of its orientation.

REFERENCE COUNT:

THERE ARE 29 CITED REFERENCES AVAILABLE FOR THIS 29 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 8 OF 381 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1997:542466 HCAPLUS Full-text

DOCUMENT NUMBER:

127:215956

TITLE:

Recombinant carbonic anhydrase

-linker-calcitonin fusion products and cleavage and

reactions to prepare calcitonin and analogs

INVENTOR (S):

Wagner, Fred W.; Stout, Jay S.; Henriksen, Dennis B.;

Partridge, Bruce E.; Holmquist, Bart; Frank, Julie A.

PATENT ASSIGNEE(S):

SOURCE:

Bionebraska, Inc., USA

PCT Int. Appl., 77 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

| PAT | ENT  | NO. |     |     | KIN | D : | DATE |      | j   | APPL | ICAT  | ION 1 | NO. |     | D   | ATE   |       |
|-----|------|-----|-----|-----|-----|-----|------|------|-----|------|-------|-------|-----|-----|-----|-------|-------|
|     |      |     |     |     |     | -   |      |      |     |      |       |       |     |     | -   |       |       |
| WO  | 9729 | 127 |     |     | A1  |     | 1997 | 0814 | 1   | WO 1 | 997-1 | US16  | 52  |     | 1:  | 9970: | 204 < |
|     | W:   | AL, | AM, | AT, | AT, | AU, | ΑZ,  | BA,  | BB, | BG,  | BR,   | BY,   | CA, | CH, | CN, | CU,   | CZ,   |
|     |      | CZ, | DE, | DE, | DK, | DK, | EE,  | EE,  | ES, | FI,  | FI,   | GB,   | GE, | HU, | IL, | IS,   | JP,   |
|     |      | KE, | KG, | KP, | KR, | KZ, | LC,  | LK,  | LR, | LS,  | LT,   | LU,   | LV, | MD, | MG, | MK,   | MN,   |
|     |      | MW, | MX, | NO, | NZ, | PL, | PT,  | RO,  | RU, | SD,  | SE,   | SG,   | SI, | SK, | SK, | ТJ,   | TM,   |
|     |      | TR, | TT, | UA, | UG, | UZ, | VN,  | YU,  | AM, | AZ,  | BY,   | KG,   | ΚZ, | MD, | RU, | ТJ,   | TM    |
|     | RW:  | KE, | LS, | MW, | SD, | SZ, | UG,  | ΑT,  | BE, | CH,  | DE,   | DK,   | ES, | FI, | FR, | GB,   | GR,   |
|     |      | IE, | IT, | LU, | MC, | NL, | PT,  | SE,  | BF, | ВJ,  | CF,   | ·CG,  | CI, | CM, | GΑ, | GN,   | ML,   |

|             |       | MR,        | NE,  | SN, | TD, | TG  |      |      |       |    |            |            |    |        |     | • |
|-------------|-------|------------|------|-----|-----|-----|------|------|-------|----|------------|------------|----|--------|-----|---|
| US          | 59622 | 70         |      |     | Α   |     | 1999 | 1005 | US    | S  | 1996-59586 | 58         |    | 19960  | 206 | < |
| CA          | 22456 | 81         |      |     | AA  |     | 1997 | 0814 | CZ    | Ą  | 1997-22456 | 81         |    | 19970  | 204 | < |
| AU          | 97225 | 45         |      |     | A1  |     | 1997 | 0828 | Α     | IJ | 1997-22545 | 5          |    | 19970  | 204 | < |
| AU          | 71069 | 5          |      |     | B2  |     | 1999 | 0930 |       |    |            |            |    |        |     |   |
| EP          | 89281 | .3         |      |     | A1  |     | 1999 | 0127 | E     | Р  | 1997-90571 | L <b>7</b> |    | 19970  | 204 | < |
|             | R:    | ΑT,        | BE,  | CH, | DE, | DK, | ES,  | FR,  | GB, C | GR | , IT, LI,  | LU, NL,    | SI | E, MC, | PT, |   |
|             |       | IE,        | FI   |     |     |     |      |      |       |    |            |            |    |        |     |   |
| CN          | 12177 | 24         |      |     | Α   |     | 1999 | 0526 | CI    | N  | 1997-19312 | 23         |    | 19970  | 204 | < |
| JP          | 20005 | 045        | 74   |     | T2  |     | 2000 | 0418 | J     | Ρ  | 1997-52859 | 94         |    | 19970  | 204 |   |
| US          | 62516 | 35         |      |     | B1  |     | 2001 | 0626 | US    | S  | 1998-13981 | _9         |    | 19980  | 825 |   |
| US          | 20010 | 3185       | 56   |     | A1  |     | 2001 | 1018 | US    | 3  | 2001-75091 | .3         |    | 20010  | 102 |   |
| US          | 64107 | 07         |      |     | B1  |     | 2002 | 0625 |       |    |            |            |    |        |     |   |
| PRIORITY    | APPL  | N          | INFO | . : |     |     |      |      | US    | 5  | 1996-59586 | 8          | Α  | 19960  | 206 |   |
|             |       |            |      |     |     |     |      |      | WC    | )  | 1997-US165 | 52         | W  | 19970  | 204 |   |
|             |       |            |      |     |     |     |      |      | US    | 3  | 1998-13981 | .9         | Α3 | 19980  | 825 |   |
| OFFITTED OF |       | <b>~</b> \ |      |     |     |     |      |      |       |    |            |            |    |        |     |   |

OTHER SOURCE(S): MARPAT 127:215956

AB A process for the recombinant preparation of a calcitonin fusion protein and the use of the fragment in the preparation of calcitonin and related analogs is provided. The process includes recombinantly forming a fusion protein which includes the calcitonin fragment linked to a carbonic anhydrase. The recombinantly formed fusion protein is subsequently cleaved to produce a polypeptide which includes the calcitonin fragment. A method for producing a calcitonin carba analog which includes condensing a desaminononapeptide with the recombinantly formed calcitonin fragment is also provided.

L4 ANSWER 9 OF 381 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1992:402196 HCAPLUS Full-text

DOCUMENT NUMBER:

117:2196

TITLE:

Chlamydomonas carbonic anhydrase

cDNA cloning in Escherichia

INVENTOR(S):

Miyaji, Shigeto; Fukuzawa, Hideya; Tachiki, Hikari

PATENT ASSIGNEE(S):

Nippon Steel Corp., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 10 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

| PATENT NO.             | KIND | DATE     | APPLICATION NO. | DATE       |
|------------------------|------|----------|-----------------|------------|
|                        |      |          |                 |            |
| JP 04016191            | A2   | 19920121 | JP 1990-117635  | 19900509 < |
| PRIORITY APPLN. INFO.: |      |          | JP 1990-117635  | 19900509   |

AB The carbonic anhydrase (I) cDNA of C. reinhardtii Dangerd is cloned and sequenced. I purified from C. reinhardtii Dangerd, IAM C-9 by chromatogs. was partially sequenced and DNA probes (68mer and 56mer oligonucleotides) designed. A cDNA library of the algae was constructed on λgt11 vector and screened with the DNA probes to obtain the I cDNA.

L4 ANSWER 10 OF 381 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1992:402195 HCAPLUS Full-text

DOCUMENT NUMBER:

117:2195

TITLE:

Chlamydomonas carbonic anhydrase gene cloning in Escherichia coli

INVENTOR(S):

Miyaji, Shigeto; Fukuzawa, Hideya; Tachiki, Hikari

PATENT ASSIGNEE(S):

Nippon Steel Corp., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 11 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

| PATENT NO.           | KIND         | DATE        | APPLICATION NO.         | DATE       |
|----------------------|--------------|-------------|-------------------------|------------|
|                      |              |             |                         |            |
| JP 04016192          | A2           | 19920121    | JP 1990-117636          | 19900509 < |
| PRIORITY APPLN. INFO |              |             | JP 1990-117636          | 19900509   |
|                      |              |             | . reinhardtii Dangerd i |            |
|                      |              |             | ardtii Dangerd, IAM C-9 |            |
| partially seque      | enced and Di | NA probes ( | 68mer and 56mer oligonu | cleotides) |

designed. A genomic library of the algae was constructed on  $\lambda \textsc{EMBL-3}$  vector

=> d his

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and screened with the DNA probes to get the I gene.

FILE 'MEDLINE, HCAPLUS, BIOSIS, BIOTECHDS, EMBASE, SCISEARCH' ENTERED AT 12:50:54 ON 20 SEP 2004

L1 1454 S CARBONIC ANHYDRASE AND DNA

L2 892 DUP REM L1 (562 DUPLICATES REMOVED)

L3 381 S L2 AND 1990-1999/PY

L4 381 FOCUS L3 1-

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L8: Entry 6 of 40

File: USPT

Aug 28, 2001

US-PAT-NO: 6280995

DOCUMENT-IDENTIFIER: US 6280995 B1

TITLE: Pectate lyases

DATE-ISSUED: August 28, 2001

INVENTOR-INFORMATION:

NAME CITY

Y STATE ZIP CODE COUNTRY

Andersen; Lene Nonboe

Aller.o slashed.d

DK

Schulein; Martin

Copenhagen

DK

Lange; Niels Erik Krebs

Raleigh

NC

US-CL-CURRENT: <u>435/232</u>; <u>435/183</u>, <u>435/252.3</u>, <u>435/252.31</u>, <u>435/252.33</u>, <u>435/320.1</u>, <u>536/23.2</u>, <u>536/23.7</u>

## CLAIMS:

What is claimed is:

- 1. An isolated polynucleotide molecule encoding a polypeptide having pectate lyase activity selected from the group consisting of:
- a) polynucleotide molecules comprising a nucleotide sequence as shown in SEQ ID NO: 1 from nucleotide 1 to nucleotide 1026;
- b) polynucleotide molecules that encode a polypeptide having at least 95% identity to the amino acid sequence of SEQ ID NO: 2 from amino acid residue 1 to amino acid residue 341, wherein said identity is determined by the GAP program, using a GAP creation peialty of 3.0 and a GAP extension penalty of 0.1; and
- c) polynucleotide molecules encoding a pectate  $\underline{lyase}$ , wherein said polynucleotide molecules hybridize to the  $\underline{DNA}$  sequence of SEQ ID NO: 1 under high stringency conditions, wherein said high stringency conditions comprise hybridization in 5.times.SSC at 45.degree. C. and washing in 2.times.SSC at 70.degree. C.
- 2. The isolated polynucleotide molecule according to claim 1, wherein the polynucleotide is DNA.
- 3. An expression vector comprising the following operably linked elements: a transcription promoter; a  $\underline{DNA}$  segment encoding a polypeptide having pectate  $\underline{lyase}$  activity as defined in claim 2; and a transcription terminator.
- 4. A cultured cell into which has been introduced an expression vector according to claim 3, wherein said cell expresses the polypeptide encoded by

the DNA segment.

- 5. A method of producing a polypeptide having pectate lyase activity, said method comprising:
- (a) culturing a cell into which has been introduced an expression vector according to claim 3, under conditions suitable for expression of a polypeptide encoded by the DNA segment; and
- (b) recovering the polypeptide.

Previous Doc Next Doc Go to Doc#

# **Hit List**

Clear : Generate Collection | Print | Fwd Refs | Bkwd Refs | Generate OACS |

Search Results - Record(s) 1 through 10 of 40 returned.

☐ 1. Document ID: US 6548247 B1

Using default format because multiple data bases are involved.

L8: Entry 1 of 40

File: USPT

Apr 15, 2003

US-PAT-NO: 6548247

DOCUMENT-IDENTIFIER: US 6548247 B1

TITLE: Detection and mapping of point mutations using partial digestion

DATE-ISSUED: April 15, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Chirikjian; Jack G.

Potomac

MD

Bazar; Leonard S.

North Potomac

MD

US-CL-CURRENT: 435/6; 204/450, 435/91.1, 536/23.1, 536/24.1

Full Title Citation Front Review Classification Date Reference Confidences States (Inchine State Claims KWIC Draw, De

☐ 2. Document ID: US 6503739 B1

L8: Entry 2 of 40

File: USPT

Jan 7, 2003

US-PAT-NO: 6503739

DOCUMENT-IDENTIFIER: US 6503739 B1

TITLE: Processes for producing S,S-2-hydroxypropylenediamine-N-N'-disuccinic acid

DATE-ISSUED: January 7, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Kaneko; Makoto

Yokohama

JP

US-CL-CURRENT: 435/106; 435/128, 435/42, 562/565

Full Title Citation Front Review Classification Date Reference Columbia (Claims KMC Draw, De

☐ 3. Document ID: US 6472196 B1

L8: Entry 3 of 40

File: USPT

Oct 29, 2002

US-PAT-NO: 6472196

DOCUMENT-IDENTIFIER: US 6472196 B1

TITLE: Amino acid sequence of L-phenylalanine ammonia-lyase

DATE-ISSUED: October 29, 2002

INVENTOR-INFORMATION:

| NAME                 | CITY     | STATE | ZIP CODE | COUNTRY |
|----------------------|----------|-------|----------|---------|
| Fukuhara; Nobuhiro   | Yokohama |       |          | JP      |
| Yoshino; Setsuo      | Yokohama |       |          | JP      |
| Yamamoto; Kaoru      | Yokohama |       |          | JP      |
| Se; Tomoyuki         | Zushi    |       |          | JP      |
| Sone; Satori         | Yokohama |       |          | JP      |
| Nakajima; Yoshiyuki  | Yokohama |       |          | JP      |
| Suzuki; Maki         | Yokohama |       |          | JP      |
| Makiguchi; Nobuyoshi | Fujisawa |       |          | JP      |

US-CL-CURRENT: 435/232; 435/320.1

| Full  | Title | Citation | Front  | Review | Classification | Date | Reference | NAME OF STREET | Chermann a | Claims                      | KWIC | Draw De                          |
|-------|-------|----------|--------|--------|----------------|------|-----------|----------------|------------|-----------------------------|------|----------------------------------|
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| L8: E | Entry | 4 of 4   | 0      |        |                | I    | File: US  | SPT            |            | Aug                         | 27,  | 2002                             |

US-PAT-NO: 6441273

DOCUMENT-IDENTIFIER: US 6441273 B1

TITLE: Constitutive and inducible promoters from coffee plants

DATE-ISSUED: August 27, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Aldwinckle; Herbert S. Geneva NY

Gaitan; Alvaro L. Manizales, Caldas CO

US-CL-CURRENT: 800/278; 435/232, 435/252.2, 435/252.3, 435/411, 435/412, 435/414,  $\underline{435}/\underline{415},\ \underline{435}/\underline{416},\ \underline{435}/\underline{417},\ \underline{435}/\underline{419},\ \underline{435}/\underline{427},\ \underline{435}/\underline{469},\ \underline{435}/\underline{470},\ \underline{536}/\underline{23.2},\ \underline{536}/\underline{23.6},$ 536/24.1, 800/293, 800/294, 800/298, 800/305, 800/306, 800/313, 800/314, 800/317.2, 800/320, 800/320.1, 800/320.2, 800/320.3, 800/322

| Full | Title | Citation | Front | Review | Classification | Date | Reference | and deligible | (Alexandronal St.) | Claims | KWIC | Draw, De |
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5. Document ID: US 6387659 B1

L8: Entry 5 of 40

File: USPT

May 14, 2002

US-PAT-NO: 6387659

DOCUMENT-IDENTIFIER: US 6387659 B1

TITLE: Process for producing S-hydroxynitrile lyase

DATE-ISSUED: May 14, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

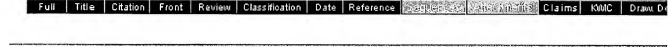
COUNTRY

Semba; Hisashi

Ibaraki

JP

US-CL-CURRENT: 435/69.1; 435/320.1, 536/23.1, 536/24.1



☐ 6. Document ID: US 6280995 B1

L8: Entry 6 of 40

File: USPT

Aug 28, 2001

US-PAT-NO: 6280995

DOCUMENT-IDENTIFIER: US 6280995 B1

TITLE: Pectate lyases

DATE-ISSUED: August 28, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Andersen; Lene Nonboe

Aller.o slashed.d

DK

Schulein; Martin

Copenhagen

DK

Lange; Niels Erik Krebs

Raleigh

NC

US-CL-CURRENT: 435/232; 435/183, 435/252.3, 435/252.31, 435/252.33, 435/320.1, 536/23.2, 536/23.7

| Full Title Citation Front Review Classification Date Reference Sample Citation Proc. Claims KMC Draw. ( |
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☐ 7. Document ID: US 6238898 B1

L8: Entry 7 of 40

File: USPT

May 29, 2001

US-PAT-NO: 6238898

DOCUMENT-IDENTIFIER: US 6238898 B1

TITLE: Hydroperoxide lyases

DATE-ISSUED: May 29, 2001

Record List Display Page 4 of 5

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hausler; Alex Schwerzenbach CH
Lerch; Konrad Pfaffhausen CH
Muheim; Andreas Zurich CH

Silke; Natasha Zurich CH

 $\text{US-CL-CURRENT: } \underline{435}/\underline{155}; \ \underline{435}/\underline{157}, \ \underline{435}/\underline{232}, \ \underline{435}/\underline{252.33}, \ \underline{435}/\underline{254.11}, \ \underline{435}/\underline{254.21}, \\ \underline{435}/\underline{254.21}, \ \underline{435}/\underline{254.$ 

<u>536/23.2</u>

Full Title Citation Front Review Classification Date Reference Squares Afgoling Claims KMC Draw. D:

8. Document ID: US 6210937 B1
L8: Entry 8 of 40 File: USPT Apr 3, 2001

US-PAT-NO: 6210937

DOCUMENT-IDENTIFIER: US 6210937 B1

TITLE: Development of genetically engineered bacteria for production of selected

aromatic compounds

DATE-ISSUED: April 3, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Ward; Thomas E. Idaho Falls ID
Watkins; Carolyn S. Idaho Falls ID
Bulmer; Deborah K. Henderson NV
Johnson; Bruce F. Scotia NY
Amaratunga; Mohan Clifton Park NY

US-CL-CURRENT: 435/146; 435/232, 435/252.3, 435/320.1

Full Title Citation Front Review Classification Date Reference Colleges Part Africants Claims KMC Draws De

☐ 9. Document ID: US 6171798 B1

L8: Entry 9 of 40 File: USPT

Jan 9, 2001

US-PAT-NO: 6171798

DOCUMENT-IDENTIFIER: US 6171798 B1

\*\* See image for Certificate of Correction \*\*

TITLE: P53-regulated genes

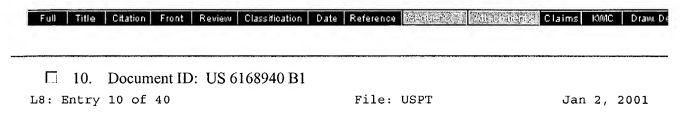
DATE-ISSUED: January 9, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Levine; Arnold L. Princeton NJ
Murphy; Maureen Elizabeth Blue Bell PA
Mack; David H. Menlo Park CA
Gish; Kurt Carlyle Sunnyvale CA
Tom; Edward Yat Wah Sacramento CA

US-CL-CURRENT: 435/6; 435/325, 435/366, 536/23.1, 536/24.3, 536/24.31



US-PAT-NO: 6168940

DOCUMENT-IDENTIFIER: US 6168940 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Protein having ethylenediamine-N,N'-disuccinic acid:ethylenediamine lyase acitivity and gene encoding the same

DATE-ISSUED: January 2, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Mizunashi; Wataru

Kanagawa

JP

US-CL-CURRENT: <u>435/232</u>; <u>435/109</u>, <u>435/128</u>, <u>435/252.3</u>, <u>435/320.1</u>, <u>435/325</u>, <u>536/23.1</u>, <u>536/23.2</u>, <u>536/24.32</u>

| Full          | Title | Citation    | Front   | Review  | Classification | Date         | Reference | Spillinges | All Rame of | Claims | KWIC   | Drawu        |
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**Search Results -** Record(s) 11 through 20 of 40 returned.

☐ 11. Document ID: US 6143562 A

Using default format because multiple data bases are involved.

L8: Entry 11 of 40

File: USPT

Nov 7, 2000

US-PAT-NO: 6143562

DOCUMENT-IDENTIFIER: US 6143562 A

TITLE: Carbon-based process for selection of transgenic plant cells

DATE-ISSUED: November 7, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Trulson; Anna Julia Davis CA Green; Charles Edward CA Davis Braun, III; Carl Joseph Woodland CA

US-CL-CURRENT: 435/420; 435/320.1, 435/419, 435/468, 536/23.6, 536/24.1, 800/295,

800/298

Full Title Citation Front Review Classification Date Reference State of the Citation Front Review Classification Date Reference

☐ 12. Document ID: US 6107093 A

L8: Entry 12 of 40

File: USPT

Aug 22, 2000

US-PAT-NO: 6107093

DOCUMENT-IDENTIFIER: US 6107093 A

TITLE: Recombinant cells that highly express chromosomally-integrated heterologous

genes

DATE-ISSUED: August 22, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Ingram; Lonnie O. Gainesville FLOhta; Kazuyoshi Gainesville FLWood; Brent E. Gainesville FL

US-CL-CURRENT: 435/440; 435/252.3, 435/252.33, 536/23.7, 536/24.1

Full Title Citation Front Review Classification Date Reference September Attachments Claims KWIC Drawn Date Reference September Attachments Claims Cla

US-PAT-NO: 6046042

DOCUMENT-IDENTIFIER: US 6046042 A

TITLE: (S)-hydroxynitrilelyase from Hevea brasiliensis

DATE-ISSUED: April 4, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Hasslacher, Meinhard ΑT Graz Schall; Michael Graz ΑT Schwab; Helmut Graz AT Hayn; Elfriede Marianne Graz ΑT Kohlwein; Sepp Graz AT Griengl; Herfried AΤ Graz

US-CL-CURRENT: 435/128; 435/232, 435/252.3, 435/280, 435/320.1, 435/419, 536/23.2

| Full  | Title                          | Citation | Front                                  | Review   | Classification  | Date                                   | Reference  |   | Madiner's | Claims | KWIC | Draw, D |
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| L8: E | ntry                           | 14 of    | 40                                     |  |   |  | File:  | USPT  |           | Feb    | 1.   | 2000    |

US-PAT-NO: 6020135

DOCUMENT-IDENTIFIER: US 6020135 A

TITLE: P53-regulated genes

DATE-ISSUED: February 1, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Levine; Arnold J. Princeton NJ Murphy; Maureen Elizabeth Blue Bell PΑ Mack; David H. Menlo Park CA Gish; Kurt Carlyle Sunnyvale CA Tom; Edward Yat Wah Sacramento · CA

US-CL-CURRENT:  $\underline{435/6}$ ;  $\underline{435/375}$ ,  $\underline{536/23.1}$ ,  $\underline{536/24.31}$ 

☐ 15. Document ID: US 6004788 A

L8: Entry 15 of 40

File: USPT

Dec 21, 1999

US-PAT-NO: 6004788

DOCUMENT-IDENTIFIER: US 6004788 A

\*\* See image for Certificate of Correction \*\*

TITLE: Enzyme kits and libraries

DATE-ISSUED: December 21, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Short; Jay M. Encinitas CA

US-CL-CURRENT: 435/183; 435/189, 435/190, 435/191, 435/193, 435/194, 435/195,

435/212, 435/232, 435/4

Full Title Citation Front Review Classification Date Reference Servences And Concents Claims KMC Draw. De

☐ 16. Document ID: US 5965796 A

L8: Entry 16 of 40

File: USPT

Oct 12, 1999

US-PAT-NO: 5965796

DOCUMENT-IDENTIFIER: US 5965796 A

\*\* See image for Certificate of Correction \*\*

TITLE: Metal resistance sequences and transgenic plants

DATE-ISSUED: October 12, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Meagher; Richard Brian Athens GA Summers; Anne O. Athens GA Rugh; Clayton L. Athens GA

US-CL-CURRENT: 800/298; 435/320.1, 435/419, 435/468, 435/69.1, 536/23.2, 536/23.7, 536/24.1, 800/278, 800/288, 800/295

Full Title Citation Front Review Classification Date Reference **(Contract) Altochiochio** Claims KWC Draw De

☐ 17. Document ID: US 5958727 A

L8: Entry 17 of 40 File: USPT Sep 28, 1999

US-PAT-NO: 5958727

Record List Display Page 4 of 5

DOCUMENT-IDENTIFIER: US 5958727 A

\*\* See image for Certificate of Correction \*\*

TITLE: Methods for modifying the production of a polypeptide

DATE-ISSUED: September 28, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Brody; Howard Davis CA Yaver; Deborah S. Davis CA Lamsa; Michael Davis CA

Hansen; Kim Vaerlose DK

US-CL-CURRENT: 435/69.1; 435/252.3, 435/254.11, 435/254.3, 435/254.4, 435/254.6, 435/254.7, 435/254.8, 435/325, 435/440, 435/455, 435/471, 435/71.1, 435/71.2

| Full  | Title | Citation Front | Review  | Classification | Date | Reference |      | 对hailments! | Claims | KWIC | Draws De  |
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| L8: I | Entry | 18 of 40       |         |                |      | File:     | USPT |             | Mar    | 9,   | 1999  |

US-PAT-NO: 5879915

DOCUMENT-IDENTIFIER: US 5879915 A

TITLE: Method for the natural production of formic acid or formate

DATE-ISSUED: March 9, 1999

INVENTOR-INFORMATION:

STATE ZIP CODE NAME COUNTRY CITY Loubiere; Pascal Toulouse FR Lindley; Nicolas FR Parisot Vidor; Emmanuel St. Sebastien sur Loire FR Taillade; Patrick Mouvaux FR

US-CL-CURRENT: 435/135; 435/134, 435/139, 435/252.1, 435/252.3, 562/609

| Full  | Title | Citation | Front  | Review  | Classification | Date | Referenc | e Sempendas | Miselamenta | Claims | KWIC | Draw. De |
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|       | 19.   | Docum    | ent ID | ): US 5 | 871992 A       |      |          |             |             |        |      |          |
| L8: E | Entry | 19 of    | 40     |         |                |      | File:    | USPT        |             | Feb    | 16,  | 1999     |

US-PAT-NO: 5871992

DOCUMENT-IDENTIFIER: US 5871992 A

TITLE: Mammalian endonuclease III, and diagnostic and therapeutic uses thereof

DATE-ISSUED: February 16, 1999

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Teebor; George W.

New York

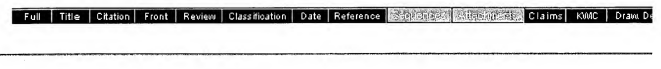
NY

Hilbert; Timothy P.

New York

NY

US-CL-CURRENT: <u>435/199</u>



☐ 20. Document ID: US 5858760 A

L8: Entry 20 of 40

File: USPT

Jan 12, 1999

US-PAT-NO: 5858760

DOCUMENT-IDENTIFIER: US 5858760 A

\*\* See image for Certificate of Correction \*\*

TITLE: Enzyme with pectin lyase activity

DATE-ISSUED: January 12, 1999

INVENTOR-INFORMATION:

| NAME                      | CITY                | STATE | ZIP CODE | COUNTRY |
|---------------------------|---------------------|-------|----------|---------|
| Dalb.o slashed.ge; Henrik | Virum               |       |          | DK      |
| Kofod; Lene Venke         | Uggerl.o slashed.se |       |          | DK      |
| Kauppinen; Markus Sakari  | Copenhagen N        |       |          | DK      |
| Andersen; Lene Nonboe     | Birker.o slashed.d  |       |          | DK      |
| Christgau; Stephan        | Vedbaek             |       |          | DK      |
| Heldt-Hansen; Hans Peter  | Virum               |       |          | DK      |
|                           |                     |       |          |         |

US-CL-CURRENT: 435/232; 435/252.3, 435/252.33, 435/254.11, 435/254.3, 435/320.1, 536/23.2, 536/23.74

| Full  | Title     | Citation | Front       | Review  | Classification | Date                                  | Reference | eart entre                    | L'Airlean | por Cl                                  | aims   | KWIC   | Draw  |
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L8: Entry 13 of 40

File: USPT

Apr 4, 2000

US-PAT-NO: 6046042

DOCUMENT-IDENTIFIER: US 6046042 A

TITLE: (S)-hydroxynitrilelyase from Hevea brasiliensis

DATE-ISSUED: April 4, 2000

#### INVENTOR - INFORMATION:

| NAME                    | CITY | STATE | ZIP | CODE | COUNTRY |
|-------------------------|------|-------|-----|------|---------|
| Hasslacher; Meinhard    | Graz |       |     |      | AT      |
| Schall; Michael         | Graz |       |     |      | AT      |
| Schwab; Helmut          | Graz |       |     |      | AT      |
| Hayn; Elfriede Marianne | Graz | •     |     |      | AT      |
| Kohlwein; Sepp          | Graz |       |     |      | AT      |
| Griengl; Herfried       | Graz |       |     |      | AT      |

US-CL-CURRENT: 435/128; 435/232, 435/252.3, 435/280, 435/320.1, 435/419, 536/23.2

#### CLAIMS:

## We claim:

- 1. A purified (S)-hydroxy-nitrile-lyase comprising the amino acid sequence as set forth in SEQ ID NO. 12.
- 2. The purified (S)-hydroxy-nitrile-lyase as claimed in claim 1, encoded by the DNA sequence as set forth in SEQ ID NO. 4.
- 3. An isolated polypeptide having at least 80% homology with the amino acid sequence set forth in SEQ ID NO. 12 and possessing (S)-hydroxy-nitrile-lyase activity.
- 4. An isolated  $\underline{DNA}$  having at least 85% identity with the  $\underline{DNA}$  sequence as set forth in SEQ ID NO. 4 and encoding a polypeptide possessing (S)-hydroxynitrile-lyase activity.
- 5. A vector comprising a <u>DNA</u> sequence selected from the group consisting of: (1) a <u>DNA</u> sequence encoding the amino acid sequence as set forth in SEQ ID NO. 12, (2) the <u>DNA</u> sequence as set forth in SEQ ID NO. 4, (3) a <u>DNA</u> sequence having at least 85% identity with the <u>DNA</u> sequence as set forth in SEQ ID NO. 4 and encoding a protein with (S)-hydroxy-nitrile-lyase activity and (4) a <u>DNA</u> sequence encoding a polypeptide having at least 80% homology with the amino acid sequence set forth in SEQ ID NO. 12.
- 6. A host cell comprising the vector of claim 5.

- 7. The host cell as claimed in claim 6, wherein the host cell is a microorganism cell.
- 8. The host cell as claimed in claim 6, wherein the host cell is from Saccharomyces cerevisiae or Pichia pastoris.
- 9. A recombinant protein comprising the amino acid sequence as set forth in SEQ ID NO. 12.
- 10. A recombinant protein, which is obtained by heterologous expression of the vector of claim 5 in a host cell.
- 11. A method of producing a purified (S)-hydroxy-nitrile-lyase or a protein with (S)-hydroxy-nitrile-lyase activity comprising:

culturing the host cell of claim 6,

isolating the expressed (S)-hydroxy-nitrile-lyase or protein with (S)-hydroxy-nitrile-lyase activity from the cells, and

purifying the expressed (S)-hydroxy-nitrile-lyase or protein with (S)-hydroxy-nitrile-lyase activity from the cells.

12. A method of producing (S)-cyanohydrins comprising contacting a purified (S)-hydroxy-nitrile-lyase having the amino acid sequence as set forth in SEQ ID No: 12 with corresponding aldehydes or ketones with HCN or an HCN-donor to form (S)-cyanohydrins.

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# **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Monday, September 20, 2004

| Hide? | Set Name   | Query                              | Hit Count  |
|-------|------------|------------------------------------|------------|
|       | DB = USPT, | USOC,EPAB,JPAB,DWPI; PLUR=YES; OP= | =ADJ       |
|       | L8         | lyase with dna.clm.                | 40         |
|       | L7         | lyase with dna                     | 278        |
|       | DB = USPT  | PLUR=YES; OP=ADJ                   |            |
|       | L6         | 14 and lyase                       | 0          |
|       | L5         | 14 and type 13                     | 0          |
|       | L4         | carbonic anhydrase with dna        | 54         |
|       | L3         | carbonic anhydrase with dna.clm.   | 2          |
|       | L2         | carbonic anhydrase and dna.clm.    | 344        |
|       | DB = PGPB  | ,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YE | ES; OP=ADJ |
|       | L1         | carbonic anhydrase and dna.clm.    | 713        |

END OF SEARCH HISTORY